

**WHAT IS CLAIMED IS:**

- Sakai  
As*
1. A projector comprising:  
an optical system including:  
    a light source that emits a light;  
    a color beam splitting optical system that splits a light  
from the light source into beams of predetermined colors;  
    electro-optical devices that modulates the color beams  
split by the color beam splitting optical system in accordance with  
image information;  
    a color beam combining optical system that combines the  
color beams modulated by the electro-optical devices; and  
    a projection lens that projects a resultant beam combined  
by the color beam combining optical system;  
    an inner case to which optical components constituting the  
optical system are attached;  
    vertically separable outer cases; and  
    an enclosure which is constituted by the inner case and the  
one of the outer cases; the inner case being fixed to one of the  
outer cases so as to accommodate at least the color beam splitting  
optical system in the enclosure.
2. The projector according to claim 1, wherein  
the inner case is an integrated box-shaped body.
3. The projector according to claim 1, wherein

the projection lens is attached to the inner case.

*Sub A9*

4. The projector according to claim 1, wherein  
a thermal insulation material is interposed between the inner  
case and the outer case that accommodates the color beam splitting  
optical system.

5. The projector according to claim 4, wherein  
the thermal insulation material is formed in a shape of a sheet.

6. The projector according to claim 1, wherein  
a prism is attached to the inner case, the prism constituting  
the color beam combining optical system.

7. The projector according to claim 6, wherein  
a recessed portion is formed adjacent to the projection lens  
on a top outside of the inner case, and  
the electro-optical device and the prism constituting the color  
beam combining optical system are arranged in the recessed portion.

*Sub A10*

8. The projector according to claim 6, wherein  
an air vent is provided near a portion where the prism is attached  
to the inner case.

9. The projector according to claim 1, wherein  
a mirror and a lens, constituting the optical system, are

fixed by resilient members.

10. The projector according to claim 1, wherein  
a cable that electrically connects the electro-optical device  
to a driver board that controls the electro-optical device is led  
out from one side of the electro-optical device on the nearer side  
to the driver board.
11. The projector according to claim 1, wherein  
the driver board that controls the electro-optical device is  
disposed on the top outside of the inner case.
12. The projector according to claim 11, wherein  
a notched portion is formed on the driver board, and a fan  
that cools the electro-optical device is accommodated in the notched  
portion.
13. The projector according to claim 1, wherein  
the driver board that controls the electro-optical device is  
disposed near the outer case to which the inner case is fixed.
14. The projector according to claim 1, wherein  
the outer case to which the inner case is fixed has functions  
of positioning and supporting the optical components.
15. The projector according to claim 1, wherein

the inner case and the outer case that accommodates the color beam splitting optical system are fixed with screws to each other.

16. The projector according to claim 1, wherein part of a housing that holds the light source is placed on an outer surface of the outer case, and the housing is made attachable to or detachable from the outer case by using the part of the housing.
17. The projector according to claim 16, wherein the housing is formed of a resin.
18. The projector according to claim 1, wherein an insulation coating film is applied to a portion opposite to the light source in the inner case.
19. The projector according to claim 1, wherein the inner case is formed of a resin or metal.
20. The projector according to claim 1, wherein the outer cases are formed of a resin or metal.